| Rejected   | Claim leuis O 1 2 3 3    |               |  |                           |                      |                             |         |               | 09/9<br>Exar    |          |          | 2      |                |          |     |                  | Applicant(s)  HARA ET AL.  Art Unit |               |               |    |          |          |
|--|--------------------------|---------------|--|---------------------------|----------------------|-----------------------------|---------|---------------|-----------------|----------|----------|--------|----------------|----------|-----|------------------|-------------------------------------|---------------|---------------|----|----------|----------|
| Cancelled  | Claim leuis O 1 2 3 3    |               |  |                           |                      |                             |         |               |                 |          |          |        |                |          |     |                  | 286                                 | 31            |               |    |          |          |
| Claim         Date         Claim         Date           E  | Claim leuigh O 1 2 2 3 3 | Ľ             | Rejected   | E                         | (Т                   | (Through numer<br>Cancelled |         |               |                 |          | N        | Non    | -Elec          | cted     |     | A                | Appeal                              |               |               |    |          |          |
| The second color   | Final Original           | =             | Allowed  | +                         |                      | Res                         | stricte | d             |                 |          | 1        | Inte   | rfere          | nce      |     | 0                | Objected                            |               |               |    |          |          |
| The color of the | Final Original           | 1             | Date   |                           |                      | Clai                        | m I     |               |                 | ate      |          |        | _              | Гс       | aim | T                |                                     |               | Date          |    |          | 7        |
| 1       2         3       3         4       4         5       53         104       104         5       105         5       105         56       106         7       57         8       58         9       100         10       100         11       61         11       61         11       63         16       66         116       66         117       67         118       68         119       69         119       100         10       111         11       111         11       111         11       111         11       111         11       111         12       62         111       111         11       111         11       111         11       111         11       111         11       111         12       111         13       111         14       1   | 1 2 3                    | $\sim$        | •  |                           |                      |                             |         |               |                 |          |          |        |                |          | T   |                  |                                     |               |               |    |          |          |
| 102  | X 2<br>X 3               | Ö             | <u> </u>   |                           |                      |                             |         |               |                 |          |          |        |                |          | ō   |                  |                                     |               |               |    |          |          |
| 103  | X 3                      | W             |  | <b>┼</b>                  |                      |                             | 51      | -             |                 | _        | _        | +      | _              |          |     | Н                | _                                   | $\vdash$      | _             | +  |          | _        |
| 104   105   106   106   107   108   109   109   100   100   110   111   101   111   101   111   101   111   101   111   101   111   101  |                          | X             |  | +                         | Н                    |                             |         | +             | -               |          | +        |        | $\dashv$       |          |     | $\vdash$         |                                     | -             | -             | +- | ╁        | -        |
| 55   |                          | $\wedge$      |  | 1-1-                      | $\vdash$             |                             | 54      | † †           | $\dashv \dashv$ | 十        | +        |        | $\dashv$       | -        | 104 | $\Box$           |                                     | + +           |               | +  | $\vdash$ | _        |
| S6   | <del>/ \</del>           | 1             |  |                           | П                    |                             |         | $\vdash$      | $\dashv \dashv$ | _        | +        |        | $\exists$      |          |     | H                |                                     |               | $\neg$        | 十  | 1        | _        |
| Second  | / 6                      | V-            | <i>i</i>   |                           |                      |                             | 56      |               |                 |          |          |        |                |          | 106 |                  |                                     |               |               |    |          |          |
| 10   |                          | I             |  |                           |                      |                             |         |               |                 |          |          |        |                |          |     |                  |                                     |               |               |    |          |          |
| 10   |                          | ĮΥ            |  | <del>  </del>             |                      |                             | 58      | <b>}</b> -}   |                 |          | 4        | _      | _              |          |     | Ш                | _                                   | $\sqcup$      |               | _  | 1        | _        |
| 11   |                          | А             | ,  | +                         | Н                    | -                           | 59      | ₩             | $\dashv$        |          |          |        | $\dashv$       | <u> </u> |     | $\vdash$         | -                                   | 1             | _             | -  | <b> </b> | _        |
| 12     62   112   113   113   114   114   115   115   116   116   117   117   118   118   119  |                          | <u> </u>      | <del>/                                    </del> | 1                         | Н                    |                             |         | ₩             | +               | $\dashv$ | +        | +      | $\dashv$       |          |     | ╁╌┼              |                                     | +             |               | +  | ₽₽       | -        |
| 13   |                          | $\mathcal{M}$ |  | +-                        |                      |                             |         | ++            | $\dashv$        | +        | $\dashv$ | +      | $\dashv$       | $\vdash$ |     | -                |                                     | ╁             | -             |    | ╁┄╁      | ╡        |
| 14   |                          | ۲             |  | † †                       | $\Box$               |                             | 63      | 1             | $\top$          | 1        | 1        |        | $\dashv$       |          |     | <del>  -  </del> | _                                   | 1             | $\dashv$      | +- | $\vdash$ | _        |
| 16   | / 14                     | Λ             |  |                           |                      |                             | 64      |               |                 | T        | $\top$   |        | $\Box$         |          | 114 |                  |                                     |               |               | 十  |          |          |
| 117 =       67       117       118         18 =       68       118       118         2 19         69       119       120         2 21         70       120       121         6 22         71       121       121         6 22         72         122       122         7 2         123         123         124           7 2         75         125         125           7 2         76         126         126           7 2         77         127         127  | / 15                     | $\square$     |  |                           |                      |                             |         |               |                 |          |          |        |                |          |     |                  |                                     |               |               |    |          |          |
| 9       18       —       68       —       118       —       119       —       119       —       119       —       119       —       120       —       120       —       121       —       121       —       121       —       122       —       122       —       123       —       123       —       123       —       124       —       124       —       125       —       126       —       126       —       126       —       127       —       127       —       127       —       127       —       127       —       127       —       127       —       127       —       127       —       127       —       127       —       127       —       128       —       127       —       127       —       127       —       128       —       127       —       127       —       127       —       128       —       127       —       127       —       128       —       128       —       127       —       127       —       128       —       128       —       128       —       129       —       128       —       129       —  |                          | X             |  |                           |                      |                             |         | $\sqcup \bot$ |                 |          |          |        | Щ              | L        |     | Ш                |                                     |               |               |    |          |          |
| 3       19       119       120         4       21       70       120         5       22       121       121         6       22       122       122         73       123       123         8       24       74       124         7       75       125         7       126       126         77       127       127  | 1 17                     | Ξ             |  | +                         | Ц.                   |                             |         | $\perp \perp$ | $\perp$         | 4        | _        |        |                |          |     | $\sqcup$         |                                     | <del>  </del> |               |    |          | _        |
| 70       120         10       121         11       121         12       121         12       122         12       122         12       123         12       123         12       123         12       124         12       125         12       126         12       127   |                          | =             |  | ++                        | $\vdash \vdash$      |                             |         | $\vdash$      | $\dashv$        | -        | +        | +      | $\vdash$       | -        |     |                  | +                                   | -             |               | -  |          |          |
| 3     21       4     22       5     24       6     24       7     74       7     123       123     123       124     124       125     125       120     124       121     122       123     124       125     125       126     126       127     127   |                          | +             | <del>                                     </del> | ++-                       | $\vdash \vdash \mid$ |                             |         | ┼┼┼           | +               |          | $\dashv$ |        | $\vdash\vdash$ | $\vdash$ |     | $\vdash$         | +                                   | ++            | +             | ╁  |          | $\dashv$ |
| 6     22       23     73       24     73       74     124       10     26       75     125       76     126       122     123       124     124       125     125       126     126       127     127  |                          | +             | <del> - - - - -</del>                            | +                         | $H \mid$             |                             |         | ++            | +               | $\dashv$ | -        |        | $\vdash$       | -        |     | ╅                |                                     | +             | +             | +  | +        | $\dashv$ |
| 76 126 127 127 127 127 127 127 127 127 127 127   | 6 22                     | +             | <del>                                     </del> | ++                        | $H \mid$             |                             |         | +             | +               | $\dashv$ | $\dashv$ | +      | $\dashv$       |          | 122 | ╁┯┼              | _                                   | ╁             | +             | +- | ++       | -        |
| 76 126 127 127 127 127 127 127 127 127 127 127   | 23                       | T             |  | $\dagger \dagger \dagger$ |                      |                             |         | ++            | $\dashv \dashv$ | 一        | $\dashv$ | $\top$ | $\dashv$       |          |     | $\sqcap$         | $\dashv$                            | $\forall$     | $\neg \vdash$ | +  | T        | ┪        |
| 76 126 127 127 127 127 127 127 127 127 127 127   | <b>Q</b> 24              | $\prod$       |  |                           |                      |                             | 74      |               |                 |          |          |        |                |          | 124 |                  | $\perp$                             |               |               | I  |          |          |
| 27 = 127   |                          |               |  |                           |                      |                             |         | $\Box$        | П               |          |          |        |                |          |     |                  |                                     |               |               |    |          | _]       |
|  | 10 26                    |               | Y  |                           | Щ!                   |                             | 76      | $\sqcup \bot$ | $\perp \perp$   | _        | $\perp$  |        | $\Box$         |          |     | Ц                |                                     | $\sqcup$      |               |    |          | _        |
| -  |                          | 7             | <del>    </del>                                  |                           |                      |                             |         |               |                 |          |          |        |                |          |     |                  |                                     |               |               |    |          |          |